Teresa MacRae, Network Services Susan Jones, Publication Services

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What Is WAIS?

WAIS automates the search and retrieval of many types of electronic information over wide area networks, such as the Internet. What distinguishes WAIS from other information retrieval systems, such as MIT's TechInfo, is its ability to perform full-text searches as opposed to keyword searches. WAIS searches the full text of all documents in its database for the words specified in a user's request. (Keyword searches match your request only against predefined keywords for each document.)

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WAIS lets you query a variety of databases on the Internet. It provides a consistent user interface for DOS, Macintosh, and UNIX platforms. The information retrieval protocol acts as a translator between the user interface and many types of database servers. This underlying protocol is an extension of the Z39.50 protocol, which was developed as a standard for library information systems.

What Information Is Available?

Although WAIS is fairly new, there are several for-free databases available. Some examples of for-free databases are:

- * The CIA World Factbook
- * The Columbia Law School Library Card Catalog
- * A poetry server (maintained by MIT)
- * Weather maps and forecasts
- Future sources may include:
- * Articles from the Wall Street Journal and Barron's
- * The Library of Congress Card Catalog
- * The Tech

How to Get to WAIS

There are several ways to get to WAIS. You can telnet to it, access it from Athena, or use the Macintosh or DOS client versions (see the box below).

Functionality as well as stability varies among the test versions of client software. When you download the Macintosh and DOS versions of WAIS from the anonymous FTP sites, be sure to download the documentation as well.

Resources

At present IS doesn't support WAIS. You can get The WAIS Bibliography, by Barbara Lincoln, via anonymous ftp from <quake.think.com> in the directory /pub/wais/wais-discussion/bibliography.txt.

Telnet access: telnet quake.think.com login wais

password your_username

Athena: At the athena% prompt, type add wais; xwais

DOS Windows: anonymous ftp to <ftp.oit.unc.edu> and download /pub/wais/UNC/Windows

Macintosh: anonymous ftp to <think.com.> and download /wais/WAIStation-0-63.sit.hqx.

Note: you will need to use UnStuffIt as well as Binhex.

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